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STATE OF OREGON

NOV 1 2 1999

Received by MAY 0.4 2020

Salem, OR
Salem, OR

WATER SUPPLY WELL REPORATER RESOURCES DEPT. (as required by ORS 537.765) SALEM, OREGON Instructions for completing this report are on the last page of this form.		WELL I.D. # L START CARD #	רפו_		
(1) OWNER: Well Number	(9) LOCATION OF V		-	gitude_	
Address PO BOX 7	Township 35 S				W. WML
City PAISLEY State OLF 2io 97636 2) TYPE OF WORK	Section 8	<u>SE</u> 1/4_ ot Block		1/4 ibdivision	
Mow Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well			House	RO
3) DRILLMETHOD:	PAISLEY	ofe_			contact of
□Rotary Air □ Kotary Mud □ Cable □ Auger □ Other	(10) STATIC WATER	t LEVEL: w land surface.	т	ata la	59/9
4) PROPOSED USE:	Artesian pressure	lb. per squa		ato	- 1/ /
Domestic Community Industrial Infrigation Thermal Injection Livestock Other	(11) WATER BEARI				
(5) BORE HOLE CONSTRUCTION; Special Construction approval Yes Who Depth of Completed Well 490 ft.	Depth at which water was	first found 48	FF	.1	
Explosives used Yes 170 Type Amount	From	lb	Butimated	Plow Rate	SWL
HOLE SEAL				6.0	
Diameter From To Material From To Sacks or pounds	458	490	3000	s GPM	'
24 0 448 Comor 0 25 28 85					
124 44 490 440 440 30 SKS					
Iow was seal placed: Method A B De D B	(12) WELL LOG: Ground	Elevation			
Other	Materia		From	То	SWL
iravel placed from ft. to ft. Size of gravel	SALOY YOP SOL			10	
6) CASING/LINER:	YERLOW CLAY			S	
Diameter From To Gauge Steel Plantic Welfed Threaded	YELLOW CLAY		25 26	26	
wing: 16 +2 1440 312 G	BROWN SA		43	61	
	BROWN CLAY	COMES SA		65	
	BROWN CLA		3.0	90	
	GAREN CLA		90	446 453	
inal location of shoo(s) 448 Fr.	HAND BLOKE			45°B	
PERFORATIONS/SCREENS:	HAND BLACK S	HALE BLACK OF	4458	468	
Perforations Method	HAND BLOKEN	BLACK MACH	TUB	490	
Screens Type Material Tele/plps		HECEN	(ED_		
From To stor Number Discussion sine Cooling Liber	! 		÷		
		DEC 2 0 1	999		
)) <u> </u>	ATER PIEROUPA BALEM, ORE	A DEPT	}	}
			378.00		
) WELL TESTS: Minimum testing time is 1 hour	Date started OCT	3 99 Com	pleted MO	V A	99
Plowing	(unbonded) Water Well				
Pump Bailer Air Artosian Yield gal/min Drawdawn Drill stem at Time	I certify that the work in of this well is in complian Materials used and inform	ce with Oregon water	supply well con	astruction s	landards.
3000 @ 103 Bur.	and belief.		WWC Nur	nhau	
	Signed			Date	
Temperature of water 65 Depth Artesian Flow Found	(bonded) Water Well Co		n:		
Was a water analysis done? Yes By whom	I accept responsibility, performed on this well as performed during this tim construction standards. T	for the construction at ring the construction d a idd construction of	teration, or abs ates reported al Oregon water	ndonment o bove. Ali v	work ork
Salty Muddy Odor Colored Other	construction standards. T	get is take the	best of my kin	Wiedgo	beller.
Depth of strata:	1 10	\mathbb{Z}_{n}	WWC Nur	riber <u>OC</u>	24 0 ,
·	Signed			Date 11	77/6

Part 5 of 5 - Water Right Information

				CE	RTI)	FIC	ATE#	‡ <u>9377</u>	<u>7</u>		Received by OWRD
Descr	iption of Wate	r Delivery Sy	yster	n							O 3 333.W
Systen	n capacity: 0.9	7 cubic feet p	per s	econ	d (c	fs) O	R				Salem, OR
			Salem, V.								
five ye and ap by pip Table 1. Le	ears. Include inf ply the water at the to center pive ocation of Auth	formation on the authorized of sprinklers or ized and learned and	the p ed pl s per Prop	oumplace T-1 osec	os, ca of us 165 1 Po	anals se. <u>V</u> 4 int(s	s, pipel Vater i	lines, a is pun iversi	and spi iped f	rinklers rom PC DD) or	ome time within the last used to divert, convey, OAs 8 & 9 and conveyed
(Note: If the	POD/POA nar	ne is not spec	ifiec	on	the c	ertif	icate,	assign	it a na	ime or i	number here.)
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	IFPOA OWRD Well Log ID# (or Well ID Tag # L)	T	wp	R	ng	Sec		4	Tax Lot DLC or Cov't Eet	Mégsured Distances (from a recognized survey corner)
1	✓ Authorized ☐ Proposed	LAKE 4564	33	S	19	E	17	sw	NW	500	2600' S & 50' E from NW corner S17
2	✓ Authorized ☐ Proposed	LAKE 51182	33	s	19	E	7	NE	SE	500	1690' S & 770' W from SE corner S7
3		LAKE 50941	33	s	19	E	8	SE	NE	500	2048' S & 563' W from NE corner S8
4	✓ Authorized✓ Proposed	LAKE 51031	33	s	19	E	8	NW	NW	500	325' S & 4704' W from NE corner S8
7	☐ Authorized ☐ Proposed	LAKE 52463	34	s	19	E	23	NE	NW	200	105' S & 3000' W from NE corner S23
8	☐ Authorized ☐ Proposed	LAKE 52491	34	S	19	E	15	SE	SE	200	800' N & 650' W from SE corner S15
9	☐ Authorized ☐ Proposed	LAKE 52492	34	s	19	E	15	sw	SW	200	825' N & 1080' E from SW corner S15
10	Authorized	LAKE	34	s	19	E	22	NW	NE	200	510' N & 3530' E from

Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):										
\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)							
	Character of Use (USE)		Point of Appropriation/Well (POA)							
\boxtimes	Point of Diversion (POD)		Additional Point of Appropriation (APOA)							
	Additional Point of Diversion (APOD)		Substitution (SUB)							
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)							

Received by OWRD

MAY 0 4 2020 - OWRD

Salem	OR
Salem	

Certificate # 93777

For Place of Use or Character of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? ⊠ Yes □ No

If YES, list the certificate, water use permit, or ground water registration numbers: C2817.



Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.

to a grour application	nd water registration must be filed separately in a ground water registration modification in.
For Substi	tution (ground water supplemental irrigation will be substituted for surface water primary irrigation)
	rater supplemental Permit or Certificate #; rater primary Certificate #
For a chan	ge from Supplemental Irrigation Use to Primary Irrigation Use
Identify tl	ne primary certificate to be cancelled. Certificate #
For a chan	ge in point(s) of appropriation (well(s)) or additional point(s) of appropriation:
asso map	
- .	You may search for well logs on the Department's web page at: //apps.wrd.state.or.us/apps/gw/well_log/Default.aspx
AND/OR	
not l each licer	cribe the construction of the authorized and proposed well(s) in Table 3 for any wells that do have a well log. For <i>proposed wells not yet constructed or built</i> , provide "a best estimate" for requested information element in the table. The Department recommends you consult a used well driller, geologist, or certified water right examiner to assist with assembling the rmation necessary to complete Table 3.

Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	ls well	If an existing well: OWRD Well ID Tag No. L-	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate (water right
1	Y	LAKE 4561								
2	Y	LAKE 51182	-							

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No.	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate (water right
3	Y	LAKE 50941								
4	Y	LAKE 51031								
7	Y	LAKE 52463	-							
8	Y	LAKE 52491								
9	Y	LAKE 52492								
10	Y	LAKE 52770							-	

Received by Carrell

CERTIFICATE # 93778

Received by OWRD
WAY W
Salem, OR

Description of Water Delivery System

System capacity: 2.42 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is pumped from POAs 8 & 9 and conveyed by pipe to center pivot sprinklers per T-11654

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L;)		wp.	R	ig	Sec	7.	N	Tax Lot, DLC or Gover	Measured Distances (from a recognized survey comer)
1	✓ Authorized✓ Proposed	LAKE 4564	33	s	19	E	17	sw	NW	500	2600' S & 50' E from NW corner S17
2	☐ Authorized☐ Proposed	LAKE 51182	33	s	19	E	7	NE	SE	500	1690' S & 770' W from SE corner S7
3		LAKE 50941	33	s	19	E	8	SE	NE	500	2048' S & 563' W from NE corner S8
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9	☐ Authorized ☐ Proposed	LAKE 52492	34	s	19	E	15	SW	sw	200	825' N & 1080' E from SW corner S15
10	☐ Authorized ☐ Proposed	LAKE 52770	34	s	19	E	22	NW	NE	200	510' S & 3530' E from NW corner S22

10	□ Proposed	52770	34		17	1 <u>.</u> .	2424	11111	1115	200	NW corner S22	
Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):												
\boxtimes	Place of Use	(POU)				ĺ		Supple	menta	l Use to	Primary Use (S to P)	
	Character of Use (USE)							Point of Appropriation/Well (POA)				
\boxtimes	Point of Dive	ersion (POD)						Additional Point of Appropriation (APOA)				
	Additional P	oint of Diver	sion	(AP	OD)			Substit	ution	(SUB)		
	Surface Wate POA (SW/G		ounc	l Wa	ıter	[Govern	ıment	Action	POD (GOV)	
Will al	Will all of the proposed changes affect the entire water right?											
Yes	Complete on	ly the Propos	sed ('	'to"	or "c	n" l	ands)	section	n of Ta	able 2 c	on the next page. Use the	

"CODES" listed above to describe the proposed changes.

	For Place of Use or Character of Use Changes	
	Are there other water right certificates, water use permits or growith the "from" or the "to" lands? \boxtimes Yes \square No	und water registrations associated
	If YES, list the certificate, water use permit, or ground water re-	gistration numbers: <u>C2817.</u>
>	Pursuant to ORS 540.510, any "layered" water use such as an in a primary right proposed for transfer must be included in the trate to a ground water registration must be filed separately in a ground application.	nsfer or be cancelled. Any change and water registration modification
I	For Substitution (ground water supplemental irrigation will be su irrigation) Ground water supplemental Permit or Certificate #; Surface water primary Certificate # For a change from Supplemental Irrigation Use to Primary Irrigation to the primary certificate to be cancelled. Certificate #	abstituted for surface water primary() PO
	Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	Received 14 2020
F	For a change from Supplemental Irrigation Use to Primary Irr	rigation Use
	Identify the primary certificate to be cancelled. Certificate #	-
F	For a change in point(s) of appropriation (well(s)) or additiona	d point(s) of appropriation:
	Well log(s) are attached for each authorized and proposed with the corresponding well(s) in Table 1 above and on the Tip: You may search for well logs on the Department's we http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx	accompanying application map.
	AND/OR	
	Describe the construction of the authorized and proposed we have a well log. For <i>proposed wells not yet constructed or a</i> requested information element in the table. The Department driller, geologist, or certified water right examiner to assist	built, provide "a best estimate" for each trecommends you consult a licensed well

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to complete Table 3.

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1	Υ	LAKE 4564						-		
2	Y	LAKE 51182	THE PROPERTY OF THE PROPERTY O							
3	Y	LAKE 50941		300000000000000000000000000000000000000						
4	Y	LAKE 51031								

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L-	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
7	Y	LAKE 52463								
8	Y	LAKE 52491								
9	Y	LAKE 52492			:					
10	Y	LAKE 52770								



	,				,	
,						
		·				